## DO/ EO WORKSHEET

		20 months
	1	WIPO PUBLICATION INFORMATION:
	'	Publication No.: WOODS OSE Publication Language: La English O German O Jananese O Chieses S. H.
	F	1 Not Published . O
		INTERNATIONAL APPLICATION PAPERS IN THE APPLICATION FILE:
	D	International Application and a second secon
		Arrial 10.4
		Request form PC1/RO/101
		D PCT/PEA/409 IPER was NOT AVAILABLE at the time of paralegal review  US O FR O CN O ES O RU O AT O KR O OTHER  D NONE
		Approved to 400
	D	Priority Document (s) No Other: 3 9 4 3 - 2 3 - 1
ł		Priority Document (s) No Other: 304,308,30   RECEIPTS FROM THE APPLICANT (other than checked above):
1	Ø	Destable to the second
1	_	
ŀ	1	Description Claims Abstract Information Disclosure Statement(s) Filed on:
		75742
1-		Drawing Figure(s) - (# of drwgs. 0)  Assignment Document (forwarded to Assignment Branch)
1		Translation of Article 19 Amendments  Assignee PG Publication Notice
		entered U not entered:  Substitute Specification Filed on -
		O not a page for page substitution 1 2.
1		Annexes to 409 Verified Small Status Statement
		Oath/ Declaration (executed)
		Cl not a page for page substitution Cl unsigned Cl no critizenship
ار	3	Application Data Sheet  One translation other: DNA Diskette Sequence Listing + Statement
C	_	Power of Attorney/ Change of Address State i Enterad - RAW Sow, List - May
_	NOTI	Status Letter - 01 Novi 200 15
		ES: O'LA. used as Specification O'Other:
35 C	J.S.C. 3	371 - Receipt of Request (PTO-1390)
Date Acceptable Qath/Declaration Received		
Date of Completion of requirements under 35 U.S.C. 371		
Date of Completion of ALL requirements		
Pate of Completion of DO/EO 903 - Notification of Accentance		
Pate of Completion of DO/ EO 905 - Notification of Missing Requirements		
ate of Completion of DO/ EO 909 - Notification of Abandonment		
ate of Completion of DO/ EO 916 - Notification of Defective Response		
ate of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent		
pplications Containing Nucleotide and/or Amino Acid Sequence Disclosures the of Completion of DO/ EO 923		